

Interferon measuring reagent - contg. antiinterferon alpha-or-beta antibody sensitisation erythrocyte

Patent Assignee: GREEN CROSS CORP

Patent Family	Patent Number	Kind	Date	Application Number	Kind	Date	Week	Type
JP 60199828	A	19851009	JP 8456538	A	19840323	198547	B	

Priority Applications (Number Kind Date): JP 8456538 A (19840323)

Patent Details Patent Kind Language Page Main IPC Filing Notes

JP 60199828 A 5

Abstract:

JP 60199828 A

Interferon measuring reagent by reverse passive haemagglutination, contains antiinterferon alpha (or beta)-antibody sensitisation erythrocyte obtd. by sensitisation of monoclonal antiinterferon-alpha(or beta)-antibody to animal erythrocyte. Interferon measuring reagent kit comprises above antiinterferon-alpha(or beta)-antibody sensitisation erythrocyte, buffer, standard interferon-alpha(or beta)-positive control, and negative control.

A stable and highly sensitive reagent is obtd. using erythrocyte of sheep, hen, or human (O0type). Erythrocyte is washed with saline, and stabilised by glutaraldehyde or formalin treatment. Suitable erythrocyte is 5-15 microns. Sensitisation is carried out by a known method.

0/0

Derwent World Patents Index

© 2004 Derwent Information Ltd. All rights reserved.

Dialog® File Number 351 Accession Number 4465420